



# The Gazette of India

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SIMLA, SATURDAY, AUGUST 9, 1947.

Separate paging is given to this Part in order that it may be filed as a separate compilation.

## PART II—SECTION 1

### Notifications and Notices Issued by the Patent Office relating to Patents and Designs

#### THE PATENT OFFICE

##### Patents and Designs

Calcutta, the 9th August 1947.

##### Application for Patents

##### TITLES HAVE BEEN ABRIDGED

From 24th July 1947, to 30th July 1947.

37848. Standard Telephones and Cables Limited. Electric discharge tubes. (25 July 1946).

37849. R. E. Crowley. Recording objects.

37850. S. R. T. Freeman and F. G. Taylor. Dyeing machine for wet-processing of textiles. (26th July 1946).

37851. Bamag Limited. Solvent extraction. (23rd May 1946).

37852. Fairylites Limited. Glass and other pressed or moulded prismatic reflectors. (17th July 1939). [Divisional date October 12, 1946.]

37853. Western Electric Company Incorporated. Coupling devices for wave transmission system. (26th July 1946).

37854. British Tricolour Processes Limited. Multi-coloured motion picture films carrying sound tracks. (25th July 1946).

37855. J. E. Fielden. Electrical estimation of moisture content and other properties of materials.

37856. Hartford-Empire Company. Duplex combination settle blow head and baffle mechanism for glassware forming machines.

37857. Hartford-Empire Company. Glassware transferring and conveying apparatus.

37858. The General Electric Company Limited. Repeater systems for high frequency electric waves. (21st January 1946),

37859. The Permutit Company Limited. Solutions of organic bases. (16th August 1946).

37860. E. I. Du Pont de Nemours and Co. Aromatic aldehydes.

37861. The M.O. Valve Company Limited. Thermionic tubes and holders therefor. (26th July 1946).

37862. Abbott Laboratories. Stabilizing an aqueous solution of ascorbic acid (vitamin C). (31st July 1946).

37863. C. D. Van Patten. Boat hull structures.

37864. H. G. Martin. Reservoir writing instruments. (19th April 1945).

37865. A. H. C. Rostron. Preparation of imitation leather and the like.

36866. H. E. Mondelssohn. Aircraft. (27th January 1947).

37867. Dobson & Barlow Limited and W. Hartley. Rayon and like spinning machines. (27th July 1946).

37868. W. G. Atkins and H. J. Callow. Treatment of jute. (26th July 1946).

37869. American Cyanamid Company. Colloidal aqueous resinous dispersions and method of preparing same. [Addition to No. 29724.]

37870. J. Zdanowicz. Renovating trousers.

37871. H. J. F. Coe. Surveying.

37872. Standard Telephones and Cables Limited. Open wire carrier current transmission system. (4th September 1946).

37873. Standard Telephones and Cables Limited. Electro-acoustic devices. (2nd October 1946).

37874. Standard Telephones and Cables Limited. Modulation systems.

37875. Standard Telephones and Cables Limited. Electric signalling or control systems. (21st June 1946).

37876. Standard Telephones and Cables Limited. Gas filled electric discharge devices. (30th September 1943).

37877. Standard Telephones and Cables Limited. Sweep generator.

37878. Standard Telephones and Cables Limited. Oscillator.

37879. F. L. Jacobs Co. Washing machine.

37880. Western Electric Company Incorporated. Rectifier contact detectors. (4th February 1941).

37881. Joshua Bigwood & Son, Limited. Reeling machines.

37882. Joshua Bigwood & Son, Limited. Stretching machines for flattening metal strips.

37883. Joshua Bigwood & Son, Limited. Straightening machines.

37884. Joshua Bigwood & Son, Limited. Straightening machines.

37885. Joshua Bigwood & Son, Limited. Machines for straightening rods or tubes.

37886. Imperial Chemical Industries Limited. Dyestuffs. (31st July 1946).

37887. Trico-Folberth Limited. Windscreen wipers. (30th July 1946).

37888. J. Stone & Company Limited. Carbon pile regulators. (9th August 1946).

37889. Scott & Williams, Incorporated. Circular knit hosiery and method of making same. (2nd April 1947).

37890. W. T. Glover & Company Limited. Electric cables. (9th October 1946). [Addition to No. 37546.]

37891. D. Nield. Clothes pegs.

37892. E. P. Elston. Garment hangers.

37893. Coates, Brothers & Company Limited. Inking apparatus for lithographic printing-machines.

37894. W. F. Fuhrhop and H. Van Issum. Pile fabrics.

37895. Western Electric Company, Inc. Signalling systems. (23rd January 1947).

37896. Societe Anonyme Des Manufactures Des Glaces Et Produits Chimiques De Saint-Gobain, Chauny & Circey. Polishing of glass, or other materials. (26th March 1947).

37897. Imperial Chemical Industries Limited. Television apparatus. (1st August 1946).

37898. American Cyanamid Company. Preparation of pteridines. (25th October 1946).

37899. American Cyanamid Company. Composition suitable for printing and colouring and more particularly for the dyeing and printing of textile fabrics.

37900. American Cyanamid Company. Phthalocyanine pigments and method of preparation thereof.

37901. The Donn Company. Washing thickener.

37902. Asbestos Cement Limited. Building units and to roofs, walls or partitions made therefrom. (1st January 1947).

37903. The United Steel Companies Limited. Boron-treated Molybdenum steel (18th July 1946).

**Applications Accepted**

Notice is hereby given that all persons interested in opposing the grant of a patent on any one of the applications referred to below, may at any time within four months of the date of this *Gazette of India* give notice at the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Re. 1 (postage extra if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under section 78-A of the Act.

26677. H. du Saugey. Apparatus for distilling coal, lignite, schist and the like carbonaceous materials.

*Three concentric chambers, the intermediate chamber receiving the material and the outer chamber products of distillation.*

30996. Imperial Chemical Industries Limited. Process for the manufacture of benzene sulphonyl guanidines.

*Heating sulphonamides or its metallic salt with guanidine or a guanidine derivatives.*

32238. Rolls-Royce Limited. Aluminium copper alloy. (25th February 1944).

*Alloy containing 5 to 7 per cent. copper, 0.01 to 0.5 per cent. titanium, 0.01 to 1.0 per cent. manganese, not exceeding 0.8 per cent. of silicon and iron together, and the remainder aluminium, in the worked state is subjected to a solution treatment of from 535 to 545°C followed by quenching in water and ageing.*

32790. W. F. DePenning. Improvements relating to the isomerisation of normal paraffins.  
*Producing an isoparaffin by isomerisation of n-butane or n-pentane in presence of aluminium chloride using ferric halide as a promoter of catalysis.*

32867. Anglo-Iranian Oil Company Limited. Improvements relating to the alkylation of paraffins with olefines. (23rd April 1943).  
*Alkylating a normal paraffin with an olefin in presence of a halide catalyst in a two stage continuous flow isomerisation-alkylation process.*

33174. Sir C. D. Burney. Improvements in or relating to ordnance and small arms.  
*The breech chamber with rearwardly gas nozzles forms an extension of cartridge chamber.*

33177. Sir C. D. Burney. Improvements in or relating to guns and gun carriages.  
*Centre of gravity of gun proper lies between muzzle and vertical pivot disposed between the wheels.*

33179. Sir C. D. Burney. Improvements in or relating to recoil-less guns.  
*Cartridge chamber enlarged laterally and provided with gas escape openings.*

33404. W. H. Miner, Inc. Buffers for railway cars.  
*Housing closed at rear end, friction shock absorber including a casing buttressed against said closed end, buffer head and spring.*

33411. W. H. Miner, Inc. Buffers for railway cars.  
*Housing, buffer head including friction casing section, friction shoes in said casing, wedge, and springs yielding by opposing the shoes and wedge.*

33469. Saroup & Bansilal Ltd. Improved strainer for tube-well.  
*Metal sheet with rectangular openings forms a cylinder which has screw thread grooves for wrapping wire.*

33619. Power Jets (Research & Development) Limited. Improvements relating to valve devices for controlling the pressure of one fluid in accordance with variations in pressure in a second fluid. (20th March 1942).  
*Pressure controlled valve sensitive to ambient air pressure.*

33809. E. Melton. Improved device for making headless wire spokes.

A tool comprising a block, plunger mounted in the block and measuring device adjustable relatively to plunger.

33980. M. Thorpe and D. W. Thorpe. Improvements in and connected with the manufacture of combined envelope and letter sheet.  
*Combined letter sheet and envelope provided with a flap and a corresponding incision.*

34050. The Calico Printers' Association Limited. Improvements relating to the manufacture of highly polymeric substances.  
*Heating polymethylene glycols with diphenoxylkane-4 : 4' dicarboxylic acids.*

34051. J. A. Sargrove and Sargrove Electronics Limited. Improvements in and relating to electrical circuits including barrier-layer cells. (26th January 1945).  
*Alternating current circuit includes a barrier layer cell which also performs the function of a rectifier.*

34073. The General Electric Company Limited. Improvements in electron discharge valve amplifiers for pulses. (7th June 1944).  
*Having a duration short compared with the intervals between them and applied in a negative sense to generate negative-going pulses of anode current.*

34077. The Firestone Tire & Rubber Company. Improvements in or relating to preparation of tacky rubber-like material.  
*Admixing rubber with alkyl substituted phenolic sulphide and a metallic salt of an organic acid.*

34078. The Geigy Company Limited. Improvements in and relating to the production of aryl derivatives of trichlorethane.  
*Condensing benzene or a substituted benzene with anhydrous chloral in the presence of oleum.*

34085. The Firestone Tire & Rubber Company. Improvements in or relating to a process and apparatus for recovering water soluble metallic salts.  
*Adding caustic to the effluent containing an aqueous solution of an aluminium salt and suspended particles of rubber, aerating the liquid, and removing the layer of aluminium hydroxide concentrate and the rubber particles.*

34156. Standard Telephones and Cables Limited. Electric remote control systems.  
*Wherein the setting of a pointer or the like at a control station causes the corresponding setting of a similar pointer at the remote station and controlled device.*

**34384.** Societe Anonyme Des Manufactures Des Glaces Et Produits Chimiques de Saint-Gobain, Chauny & Cirey. Improvements in or relating to methods of and furnaces for making glass. (3rd September 1945).

*Bubbly glass from molten zone is disposed on fined glass in the fining zone, and is heated to elevated temperature till freed from bubbles.*

**34444.** Imperial Chemical Industries Limited. Manufacture of vat dyestuffs by amination of libenzanthrone. (2nd March 1945).

*The interaction of hydroxylamine with dibenzanthrone in sulphuric acid solution in presence of salt of vanadium or molybdenum.*

**34615.** Power Jets (Research & Development) Limited. Improvements in and relating to variable pitch fans, axial flow compressors and the like. (13th April 1945).

*Blades attached to torsionally flexible spokes.*

**34964.** E. I. Du Pont de Nemours and Co. Improvements in or relating to herbicidal compositions.

*Milling a chlorophenoxyacetic acid with a dispersing agent, with or without the addition of a water-soluble diluent.*

**34977.** Sir C. D. Burney. Improvements in or relating to projectiles operating with rocket propulsion.

*One or more openings in projectile casing produces pressure in gun chamber balancing internal pressure in the casing.*

**35016.** General Aniline & Film Corporation. Improvements in or relating to the production of diacylamidobiphenylene-dioxydialkyl carboxylic acid.

*Dealkylating dialkoxybenzidine then acylating and reacting the dihydroxybiacylanilide with alkaline compound and finally reacting with halogenoalkyl carboxylic acid.*

**35026.** Standard Telephones and Cables Limited. Improvements relating to arrangements for demodulating frequency and phase modulated carrier waves. (11th June 1945).

*Modulation of the wave transferred to another carrier of stable known frequency.*

**35089.** H. W. K. Jennings. Improvements relating to catalysts for hydrocarbon reactions. (7th September 1945).

*Comprising hydrogen fluoride and boron trifluoride.*

**35190.** Imperial Chemical Industries Limited. Detergent compositions. (2nd July 1945).

*Compositions having B-monohydroxyethylamides of fatty acids and salts of sulphuric acid mono ester, of B-monohydroxy ethylamides.*

**35240.** E. I. Du Pont de Nemours and Co. Manufacture of quaternary ammonium compounds derived from behenic acid amide.

*Reacting methylol compound  $K-CO-NH-CH_2-OH$  with the salt of tertiary amine N (tert).  $HX$ .*

**35242.** W. Ferguson. Improvements in means applicable to metal sheets, plates and pre-formed structures whereby nails and such like fastenings may be secured thereto. (8th August 1945).

*Consisting in depressing the surface of structure to form converging faces terminating in an incision in which securing means are inserted.*

**35258.** C. Bryant & Son Limited. A new or improved process and apparatus for coating surfaces with plastic and other semi-liquid compositions. (28th July 1945).

*Comprises mixing the composition and circulating it in a closed circuit having means for discharging the mixture.*

**35312.** Airmec Limited. Improvements in or relating to wireless aerial arrangements. (1st August 1945).

*Antenne rod rotatable about one end from horizontal to vertical position.*

**35350.** Standard Telephones and Cables Limited. Improvements in or relating to electric antennae. (10th August 1945).

*A transmission line coiled at one end is inductively coupled to the antenna for feeding the same.*

**35376.** O. V. Sjodin. Method and means for moulding objects from a mouldable mass.

*Moulding objects from concrete mass with the help of a moulding member comprising a flexible covering having a moulding surface where-in the effective portion of the surface is in non-slidable contact with the mass.*

**35466.** E. I. Du Pont de Nemours and Co. Improved bleaching process.

*Comprises treating with alkaline solution removing the excess alkali and finally steaming with steam air blast for an hour.*

**35480.** Standard Telephones and Cables Limited. Improvements in or relating to electric cables for high frequency

*Spacing means between inner and outer conductor is provided by helices of dielectric material wound about inner conductor.*

35487. Standard Telephones and Cables Limited. Radio direction finder.

*Using a directional antenna and a sensing antenna, the phase relationship of outputs of two antennae maintained at predetermined value over a wide frequency band.*

35500. Standard Telephones and Cables Limited. Telephone exchange systems.

*Private automatic branch exchange responds to predetermined digits for connection and release.*

35511. The Indian Oxygen & Acetylene Company Limited. Improvements in or relating to gas torches. (22nd August 1945).

*Valve mechanism interposed between a supply tube and a delivery tube comprises a valve chest having inlet and outlet ports, a valve seating on the outlet side of the chest and a movable element which in the flow permitting positions is for the greater part out of the path of gas flow.*

35529. E. I. Du Pont de Nemours and Co. Purification of lactams.

*Treating impure lactam with an organic ester.*

35536. Standard Telephones and Cables Limited. Radio navigation system with stereoscopic oscillograph indication.

*An aircraft guiding system with means on the aircraft for receiving energy from transmitters, resulting in producing a pair of visual images for each transmitter, these pairs being displaced so as to produce a stereoscopic effect.*

35609. British Quinolin Limited. Method and products for treating plants and plant parts. (27th March 1942).

*A alkaline metal salt of hydroxy-quinoline.*

35754. Parke, Davis & Company. Quarternary ammonium halides and methods for obtaining the same. (4th March 1946).

*Reacting an alkyl or aralkyl halide with a B-aminoethyl benzhydrol ether.*

35889. J. H. Vavasseur & Co. Limited. Improvements relating to the production of structural and like elements and moulds adapted for the purpose. (19th October 1945).

*Comprising the mineralising a fibrous vegetable material treating the material with a mineral binder and subjecting it to pressure in a mould.*

35898. Electrucks Limited, and W. Reeves. Improvements in or relating to the chassis for electrical or petrol driven trucks and similar vehicles. (21st January 1946).

*Curved leaf or plate spring arranged substantially vertically between the chassis frame and the casing of a driving axle the springs*

*operating to prevent any stresses or strains being conveyed to chassis.*

35905. A. E. R. (1938) Limited. Improvements in or relating to the surface-treatment of metals of or containing aluminium for electroplating painting or for bonding or storage. (11th March 1946).

*Treating aluminium surface with tin chloride, washing and then in acid bath.*

35921. Societe des Fabrications Unicum. Improvements in or relating to variable speed friction gearing.

*One of the discs is axially and angularly loose in its bearings and is connected to the driving or driven shaft by means of opposed helicoidal edges in direct mutual engagement.*

35923. Kobler & Co. Multi-head dry shaver.

*Comprises a plurality of cutter heads each head comprising cutting faces which are arched lengthwise.*

35987. F. L. Smith & Co. A/S. Process for feeding granulous or pulverulent material to containers and plant for carrying out such process.

*Characterized in that the feeding of material to container is automatically controlled in accordance with the level of material to the container.*

35990. Standard Telephones and Cables Limited. Muting device for radio receiver.

*Set on with an audio note and then held by the carrier.*

35996. Standard Telephones and Cables Limited. Improvements in or relating to vacuum tubes. (31st October 1945).

*Vitreous base member sealed to one side of metallic disc, a second vitreous member forming part of envelope.*

36010. Gillette Safety Razor Company. Improvements in magazines for safety razor blades.

*Magazine for blades fitted onto a safety razor comprises an enclosure for blades wherein the feed slides shields the cutting edges of the blades while being advanced into the razor.*

36026. Westinghouse Brake & Signal Company Limited. Improvements relating to alternating electric current rectifiers of the dry surface contact type. (24th October 1945).

*A. C. rectifier formed by sheet or disc elements assembled together with interposed spacers in which each is provided with passages open at both ends to permit the flow of cooling fluid and the whole structure being provided with insulating material except at the openings.*

36077. Dunlop Rubber Company Limited. Improvements in or relating to belting and the manufacture thereof. (21st June 1946).

*Welt forming fastner-holding zones and non-fastner holding zones alternating with one another at regular intervals.*

36145. Armstrong Siddeley Motors Limited. Compound internal-combustion turbine plant. (29th September 1942).

*The compressor sections are designed to run at different speeds, the ratio of useful work to temperature drop being greater in the lowest pressure section than in the next one and said ratio being lower in the highest-pressure section than in the previous one.*

36219. K. Bharthi. Improved charkha or hand spinning wheel.

*The plane in which the operators hand and the crank handle rotate is parallel to the length of the operator's arm.*

36273. International General Electric Company, Inc. Improvements in or relating to circuit breaker operating means.

*Comprises main motive means for normal closing and supplementary motive means different from the main motive means for responding to abnormal closing load on the operating system for effectively closing the circuit.*

36299. The British Drug Houses Limited. Improvements in or relating to the preparation of o-tolyl ethers. (27th May 1946).

*Removing o-cresol from the ether by steam distillation of the acidified reaction mixture.*

36367. A. Reyrolle & Company Limited. Improvements in or relating to gas-blast electric circuit-breakers. (18th December 1945).

*An exhaust orifice arranged in tandem with the gas blast orifice at the outlet of an exhaust chamber.*

36402. R. Levane. Improvements in or relating to spring hinges for doors and the like. (20th December 1945).

*Torsion spring fitted between the lugs of the hinged plates and a hinge pin inserted through the aligned holes of the lugs and spring.*

36430. R. Scarani. Improvements in or relating to drawing frames.

*Working feed being given to the needle bars of fallers by toothed wheels having low circumferential velocity while the return movements by toothed wheels having a higher circumferential speed.*

36461. G. E. Hartley. An improved device for imparting an intermittent rotary motion. (31st December 1945).

*Comprises a disc mounted on an axle, a spring metal finger coating with disc means and means for imparting oscillatory motion to said finger and a continuous step-by-step rotative movement in one direction to the disc.*

36468. Vandervell Products Limited. Improvements in the manufacture of bearings. (31st December 1945).

*Forming a semi-cylindrical shell by pressing a strip metal blank whose length varies from point to point.*

36485. R. W. Worrall and Metropolitan Vickers Electrical Company Limited. Improvements in control equipment for winding and haulage installations. (31st January 1946).

*Mercury switch mounted on a rotating carrier reduces the speed of winder when actuated.*

36577. Henry Williams Limited, and D. D. Williams. Improvements in or relating to bearing bushes.

*A resilient steel cylinder with gap in the wall extending from end to end.*

36581. Standard Telephones and Cables Limited. Improvements in or relating to station identification in telecommunication systems. (14th February 1946).

*Identification signal transmitted over combined hold and maturing lead.*

36611. W. Henshall & Sons (Addlestone) Limited, and D. E. H. Henshall. Improvements in or relating to adjustable seats or chairs.

*Comprises a seat hingedly attached to the back rest, supported at the front by runaways to move on a guided path and releasable clutch for working the seat in any adjusted position.*

36629. The National Foundation Limited. An improved method of manufacturing washing material.

*Mixing carbonate of soda, soda ash, bleaching powder, lime with indigo, sulphate of soda and carbolic acid or creosote or naphthalene and the mixture wetted with silicate of soda solution and formed into blocks.*

36733. Societe Generale Des Huiles De Petrole. Method of manufacture of synthetic resins and products obtained thereby. (17th December 1945).

*Poly condensation of phenol, red oil and formaldehyde.*

86952. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to piston engines comprising a Wobbling-disc driving mechanism.

*Pistons freely rotatable, about the centre lines of their driving rods at least through a limited angle.*

86953. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to piston apparatus comprising a bell crank cam drive.

*Each piston guided so as to perform a reciprocating movement only.*

37044. Holophane Limited. Improvements in flameproof and similar industrial well-glass lighting fittings. (25th May 1943).

*A metal housing carrying a well glass and translucent screen, lamp filament positioned below the rim of housing.*

37064. J. Dodd. Improvements in and relating to attachments for tapping holes, screwing up studs and like operations.

*Attachment for tapping and screwing comprising driving and driven clutches in engagement by resilient cushion such as rubber rings.*

37103. Eralite Manufacturing Company Limited. Improvements in lighting fittings. (28th March 1946).

*Transparent body having polished external surface and exit end formed to emerge light.*

#### Opposition Proceedings

A notice of an opposition given by Satyendra Nath Dutta to the grant of a patent on application No. 31809 made by The Industry Managers (India) Limited on 24th June 1947 has been held inadmissible.

#### Renewal Fees Paid

18902.	19113.	20213.	20244.	20471.	21071.
21123.	21329.	22089.	22193.	22206.	22248.
23107.	23209.	23219.	23262.	23316.	23317.
23318.	23343.	23344.	23345.	23368.	23369.
23393.	23395.	23396.	23418.	23555.	23556.
24006.	24240.	24387.	24491.	24527.	24594.
24595.	24615.	24639.	24700.	25421.	25487.
25514.	25615.	25618.	25726.	25727.	25771.
25781.	25782.	25816.	25856.	25857.	25859.
25883.	25963.	26728.	26737.	26741.	26934.
26935.	26970.	27007.	27043.	27044.	27646.
27726.	27727.	27728.	27734.	27751.	27753.
27811.	27814.	27978.	28486.	28617.	29010.
29013.	29015.	29024.	29037.	29071.	29106.
29219.	29913.	29975.	30016.	30094.	30126.
30261.	30480.	31220.	31248.	31319.	31413.
31475.	31487.	31540.	31549.	31624.	31920.
32146.					

#### Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration, except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs included in that entry.

Class 1 No. 70016. Umar Din, S/o Mistry Feroz Din, Inside Bhatigate, Lahore, Nationality (Mohamedan), British Indian subject, Button, November 25, 1946.

Class 1 No. 70057. William Stubbs, Engineer, of 21a, Broadway, Elwood in the State of Victoria, Commonwealth of Australia, British subject, A metal paving flag, January 2, 1947.

Class 1 No. 70172. Slazengers Limited, of Laurence Pountney Hill, Cannon Street, London, E.C. 4, England, and William Sykes Limited, of Horbury, in the County of York, England, April 8, 1947.

Class 3 No. 70134. The Parker Pen Company, of Corner of Court and Division Streets, Janesville, State of Wisconsin, United States of America, a fountain pen, February 27, 1947.

Class 3 Nos. 70225—70238. M. Hira & Sons, British Indian subjects, Proprietor, The Diamond Rubber Works, Nila Gumbad, Lahore, British India, Motor Cycle Handle grips, May 22, 1947.

Class 3 No. 70240. Kilster Brandes Limited, a British Company of Cray Work, Sideup, Kent, England, A cabinet for radio receiving set in which synthetic resin is the predominating material, May 26, 1947.

Class 6 No. 70120. Messrs. Mohamad Shaffi Mohammad Sharif, Football Makers, Mohalla Pooranagar, Sialkot city, Punjab, Football, Volleyball, basketball or any play ball made of leather and inflated by a bladder, February 20, 1947.

Class 13 No. 70136. Messrs. The Standard Mills Co., Ltd., 29, Rustom Building, Churchgate Street, Fort, Bombay, British India, Textile goods, March 3, 1947.

Class 13 Nos. 70150—70153. The Mafatlal Fine Spg. & Mfg. Co. Ltd., an Indian Company of Navsari, Baroda State, Textile Goods, March 13, 1947.

Class 13 Nos. 70170 and 70171. Messrs. The Indian Bleaching, Dyeing & Printing Works, Ltd., 29, Rustom Building, Churchgate Street, Fort, Bombay, British India, Textile goods, March 26, 1947.

Class 13 No. 70202. Messrs. The Standard Mills Co., Ltd., 29, Rustom Building, Churchgate Street, Fort, Bombay, British India, Textile goods, April 22, 1947.

Class 13 Nos. 70203 and 70204. The Indian Manufacturing Co., Ltd., a British Indian Co., "Sir Vithaldas Chambers", Apollo Street, Fort, Bombay, British India, Textile Goods, April 25, 1947.

Class 13 No. 70207. Messrs. The Standard Mills Co. Ltd., 29, Rustom Building, Churchgate Street, Fort, Bombay, British India, Textile goods, May 2, 1947.

Class 13 No. 70239. Messrs. The Standard Mills Co., Ltd., 29, Rustom Building, Churchgate Street, Fort, Bombay, British India, Textile goods, May 22, 1947.

**Copyright extended for a second period of five years**

Design No. 67608. Class 4.

K. RAMA PAI,  
*Controller of Patents and Designs.*